Issue Cla	assification

Application No.	Applicant(s)	
10/634,185	CHANG, CHI-LO	
Examiner	Art Unit	
Shelley Self	3725	

			S 8 3 6		**** ********************************		SHI	: (A)	Δς	SIFIC	. Var	ION	2X.						
	· · · · · · ·	RIGINA	<u></u>	% %		<u> </u>					~ ~ · ~ · ~ · · · · · · · · · · · · · ·	- <u>- </u>	REFERE	NCE(S	<u> </u>	**************************************			
CLAS		week as a gray	UBĆĽA	\SS	C	ASS		***		SÜ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	was supers.	SUBCL			K).		<i>?</i> /////x	* 3
144			7 1			44	144	1	%145	1		<i>304</i> [33			*** ***				
INTERN	:xxxx:	IAL CL	ASSIFIC	ATION	* & **		22. 7									3 44		%	
60 82	7		**5/0	*******			8883				*	\$ × ×				\$ 2 22		/// (_A	
000 000 0 000 000 0	7		× 5/0	******			*****										***		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
					## ### ## ####		****					300 X							
1 6\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			************************************	<u> </u>		·	2000 V		******* ******	******		3300 X			**************************************	3 23 S	(49)%		
																3 2 2 4 2 2 2 3 3 3	894480 887488		
			85.43 <u>l</u> e	// 28 5/233			<i>*****</i>								2833222 Nexe: **	28 (28.9X ******	2022a		<i>\$6</i> ,4.00
		, g	A	///	6			\sim		HRIS H							Aii		
	ell	4/1			/ 45				DINC	ппо.;)Режі	11	FXAN	INER	× 2	lotai	Claim	SAIIC	wed	
	(Assis	Kent Ex	Affiliner	:}<\$ ♦(D) <:386/×	ale)	88 88 88 88 87 97 88		PURT	TIVIO!	LGG	, a mil	B 37	00		<u>*******</u>	o g		0	G
	4)/	0			3/2	///										Claim(8) * ^*	Sun	• • • •
(Le	gayins	trumen	ts Exar	Xh41	(Date			(Pnn	nary Exa	miner)		(Date)	/, //						2
	<i>[****</i>		****		·04.800			****	*****	<u> </u>		1161	<i>:0</i> 3#	998 MAR	\$4,0000	01.79.84.813 01.79.84.813	981622	<u> </u>	33
Xd	aims	renun	nbere	d in th	e sam	e orde	er as p	resen	ted by	appli	cant	ОС	PA		□ T.	D.		□ R	1.47
										1			a a			ā			<u>a</u>
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
i.	Ö		11	5		ட	δ		Ľ	ō		u.	Ò		ш.	ŏ			ō
1	1			31			61			91			121			151			181
2	2			32			62			92			122			152			182
	3			33			63			93			123		ļ	153		`	183
3	4			34			64 65			94 95			124 125		}	154 155			184 185
2	5 6			35 36			66			96		<u> </u>	126			156			186
6	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
	9			39			69			99			129 130			159 160			189 190
1	10 11		 	40 41			70 71		<u> </u>	100		 	131			161		-	191
	12		<u> </u>	42			72		-	102			132			162			192
97	13			43			73			103			133			163			193
	14			44			74		 _	104			134			164			194
	15			45			75			105 106		 	135 136			165 166			195 196
	16 17		-	46 47			76 77			107			137			167		-	197
 	18			48			78		 	108			138			168			198
	19			49			79			109			139			169			199
	20			50			80			110			140			170			200
	21			51			81			111			141			171			201
-	22			52 53			82			113			143			173		-	203
	24			54			84			114			144			174			204
	25			55			85			115			145			175			205
	26			56			88			118			146		<u></u>	178			208
	27			57			87		-	117		 	147			177		-	207
	28 29			58 59			88 89			118		}	149		}- -	179		:}	209
	30			60		 	90					1	150			180	• • • • • •		210

U.S. Patent and Trademark Office

Part of Paper No. 20050315